



Qos provisioning with gcontracts in web and multimedia servers

TF Abdelzaher, KG Shin - rtss. 1999 - computer.org

... is created and stored by the subscription agent **between** the outsourcing party and the **web-hosting** service ... from the requested site ID and will use resources allocated to that contract to serve the **request**. If the accessed site has no QoS contract, it is served at a lower priority. ...

Cited by 67 - Related articles - All 16 versions

[PDF] A pattern language for improving the capacity of layered client/server systems with multi-threaded servers

psu.edu [PDF]

D Petriu, G Sommadder - Proceedings of EuroPLoP'97 - Citeseer

... Clients Web Server Network File Server I/O ... Resulting Context Page 9. ... Any work done serially on behalf of each and every **request** limits those gains. • Shared data objects (as those used for the **thread** pool) must be used in a critical section, to protect their consistency. ...

Cited by 10 - Related articles - View as HTML - All 9 versions

Software architectures for reducing priority inversion and non-determinism in real-time object request brokers

Desarrollo

DC Schmidt, S Munjee, S Flores-Gaitan, A ... - Real-Time Systems, 2001 - Springer

... For instance, if an ORB needs to dynamically establish connections between a client and a server, it is hard to provide a reasonable guarantee ... if the priority of the thread that originally reads the request is lower than the priority of the servant that processes the request. Page 15. ...

Cited by 67 - Related articles - BL Direct - All 25 versions

A high performance distributed database system for enhanced Internet services

www.mys

AJH Peddemors, LO Hertzberger - Future Generation Computer Systems, 1999 - Elsevier

... This means that the network **between** the nodes is used for multiple read actions at ... 3. Object Management Group, The Common Object **Request** Broker: Architecture and Specification 2.0, <http://www...> 8. Matisse Software, MATTISSE Software Home **Page**, [http://www.matisse.com/...](http://www.matisse.com/)

Cited by 12 - Related articles - S<sub>L</sub> Direct - All 10 versions

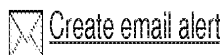
## Comparing the performance of web server architectures

www.edu [PDF]

D Parlaq, T Brecht, A Hartl, P Bühr, A Shukla, ... - Proceedings of the ..., 2007 - portal.acm.org

... This simulates a user getting frustrated while waiting for a **page** and stopping the **request** and browsers ... 4. KNOT In this section, the Capriccio threading library and the Knot **web server** are described, followed by a description of our modifications to Capriccio and Knot ...

Cited by 20 - Related articles - BL Direct - All 18 versions



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

web page requesting between client and Search Engine

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google